

EXHIBIT D

**(Declaration of Michael D. Harbour in Support of
Defendants' Joint Motion to Dismiss and Strike Plaintiffs'
Complaint)**

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(CPCL/H01L) AND (ISD/1/1/2000->01/28/2020)

	PAT. NO.	Title
1	10,548,249	Shielding in electronic assemblies
2	10,548,241	Two-phase cooling with ambient cooled condensor
3	10,548,240	Cooling electronic devices in a data center
4	10,548,230	Method for stress reduction in semiconductor package via carrier
5	10,548,223	Surface mount device stacking for reduced form factor
6	10,548,221	Stackable via package and method
7	10,548,191	Self-identifying solid-state transducer modules and associated systems and methods
8	10,547,924	Microphone structure and flip-type electronic device
9	10,547,805	Pattern generator circuit for high-speed pulse generation
10	10,547,803	Imaging apparatuses, systems, and moving imaging objects
11	10,547,802	Solid-state image pickup device and control method therefor, and electronic apparatus
12	10,547,461	Method and apparatus for binding stacked die using a physically unclonable function
13	10,547,352	Apparatus for die-to-die communication
14	10,547,314	Superconducting circuits and methods for latching data
15	10,547,312	Wide voltage range input interface
16	10,547,309	Totem-pole circuit driver
17	10,547,304	Semiconductor integrated circuit for driving switching device with integrated negative voltage clamp diode
18	10,547,303	Series main-auxiliary field-effect transistor configurations for radio frequency applications
19	10,547,282	Filter including bulk acoustic wave resonator
20	10,547,270	Building integrated photovoltaic roofing assemblies and associated systems and methods
21	10,547,253	Power generating element

- 22 [10,547,252](#)  [Semiconductor device and power conversion system](#)
- 23 [10,547,155](#)  [Solid-state optical amplifier having an active core and doped cladding in a single chip](#)
- 24 [10,547,123](#)  [Fluidic wire connectors](#)
- 25 [10,547,032](#)  [Film comprising graphene oxide and clay, preparation method therefor, and use thereof as oxygen barrier film](#)
- 26 [10,547,029](#)  [OLED package structure](#)
- 27 [10,547,028](#)  [Organic light emitting diode device with barrier wall](#)
- 28 [10,547,027](#)  [Organic EL display panel manufacturing method and sealing layer forming device](#)
- 29 [10,547,026](#)  [Display apparatus](#)
- 30 [10,547,025](#)  [Display device](#)
- 31 [10,547,024](#)  [Display device having first and second chamfered substrates](#)
- 32 [10,547,023](#)  [Flexible display panel and manufacturing method thereof and flexible display device](#)
- 33 [10,547,022](#)  [Micro organic opto-electronic device configured for high current density](#)
- 34 [10,547,021](#)  [Organic optoelectronic component and method for producing an organic optoelectronic component](#)
- 35 [10,547,020](#)  [White organic light emitting device including multiple stacks having three photoluminescence peaks and organic light emitting display device using the same](#)
- 36 [10,547,019](#)  [Electrochemical luminescent cell and composition for forming luminescent layer of electrochemical luminescent cell](#)
- 37 [10,547,018](#)  [Electroluminescent device, and display device comprising the same](#)
- 38 [10,547,017](#)  [Organic light emitting diode display device and method of fabricating the same](#)
- 39 [10,547,016](#)  [Photoelectric conversion apparatus and imaging system](#)
- 40 [10,547,015](#)  [Fabrication method for fused multi-layer amorphous selenium sensor](#)
- 41 [10,547,014](#)  [Composition of matter for use in organic light-emitting diodes](#)
- 42 [10,547,013](#)  [Organic electroluminescent materials and devices](#)
- 43 [10,547,012](#)  [Photoelectric conversion element, imaging element, optical sensor, and compound](#)
- 44 [10,547,011](#)  [Printed halide perovskite light-emitting diodes and method of manufacture](#)
- 45 [10,547,010](#)  [Organic electroluminescent compounds and organic electroluminescent device comprising the same](#)
- 46 [10,547,009](#)  [Organic electroluminescent element, electronic device and compound](#)
- 47 [10,547,008](#)  [Organic light emitting device](#)
- 48 [10,547,007](#)  [Compound, organic electroluminescent material, organic electroluminescent element, and electronic apparatus](#)
- 49 [10,547,006](#)  [Phase separated composite layers and applications thereof](#)
- 50 [10,547,005](#)  [Organic semiconductor polymers](#)
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